# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Richard HULL, et al. Serial No.: Not yet assigned Group: not yet assigned Filed: Concurrently herewith Examiner: not yet assigned For: "METHOD AND SERVER FOR ESTABLISHING COORDINATED CONSUMPTION) Our Ref: B-5194 621143-9 OF A STREAMED MEDIA OBJECT BY ) Date: August 5, 2003 MULTIPLE DEVICES"

## CLAIM TO PRIORITY UNDER 35 U.S.C. 119

MAIL STOP PATENT APPLICATION Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

[X] Applicants hereby make a right of priority claim under 35 U.S.C. 119 for the benefit of the filing date(s) of the following corresponding foreign application(s):

COUNTRY	FILING DATE	SERIAL NUMBER
United Kingdom	6 August 2002	0218188.1
United Kingdom	18 October 2002	0223135.5

- [ ] A certified copy of each of the above-noted patent applications was filed with the Parent Application No.\_\_\_
- [ ] To support applicants' claim, a certified copy of the aboveidentified foreign patent application is enclosed herewith.
- [X] The priority documents will be forwarded to the Patent Office when required or prior to issuance.

Respectfully submitted,

Ross A. Schmitt Attorney for Applicant

Reg. No. 42,529

LADAS & PARRY 5670 Wilshire Boulevard Suite 2100

Los Angeles, CA 90036 Telephone: (323) 934-2300

(323) 934-0202 Telefax:

## **UK SEARCH REPORT**

Click on Cited Document Number to See a Copy

### Category of cited documents

X: particularly relevant if taken alone

document of the same category

A: technological background

O: non-written disclosure

P: intermediate document

T: theory or principle underlying the invention

Y: particularly relevant if combined with another E: earlier patent document, but published on, or

after the filing date

D: document cited in the application

L: document cited for other reasons







Application No: Claims searched: GB 0218188.1 1-10

Examiner: Date of search:

Robert Shorthouse 30 December 2002

# Patents Act 1977 ; Search Report under Section 17

Documents considered to be relevant:

Category	Relevant to claims	identity of document and piestage or figure of particular relevance	
A		GB 2352588 A	(HUGH SYMONS) See abstract
A.	. *	GB 2352587 A	(HUGH SYMONS) See abstract
A	•	WO 01/33600 A2	(KAPLAN) See abstract
A	-	US 6360101 B1	(IRVIN) See abstract
A		US 6295454 B1	(HAVINIS ET AL) See abstract

### Fleid of Search:

Search of GB, EP, WO & US patent documents classified to the following areas of the UKC

Worldwide search of patent documents classified in the following wind of the IPS

HOMO TO A STATE OF THE PROPERTY OF THE PROPERT

The following ochine and other databases have been used in the persuanten of this search report: WPI, EPODOC, JAPIO, INSPEC

http://w3.hpl.hp.com/legal/search reports/300204857/uksr.htm

## UK SEARCH REPORT

Click on Cited Document Number to See a Copy

#### Category of cited documents

X: particularly relevant if taken alone

Y: particularly relevant if combined with another E: earlier patent document, but published on, or

document of the same category

A: technological background O: non-written disclosure

P: intermediate document

T: theory or principle underlying the invention

after the filing date

D: document cited in the application

L: document cited for other reasons







**Application No:** Claims searched: GB 0223135.5 All

Examiner: Date of search: Joseph Wellings 14 February 2003

Patents Act 1977: Search Report under Section 17

Category	Relevant to claims	Identity of document and passage or figure of particular relevance	
	1-20	WO 00/43892 AT	(UNIVERSAL) Whole document relevant, but see particularly: figure 3; page 2, line 17 to page 3, line 18; page 4, lines 4-11; page 5, lines 11-14; page 7, line 16 to page 8, line 2; page 9, line 20 to page 10 line 29; and page 11, lines 16-19.
A		EP 1126714 A2	(MATSUSHITA)
		US 2002/0010917 A1	(SRIKANTAN)

# Field of Search:

Search of GB. EP. WO & US parent documents classified in the following areas of the UKC's

H4P

Worldwide search of patent documents classified in the following week of the IPC!

H04L

The following online and other dambases have been used in the preparation of this search report:

WPI, EPODOC, PAI